Student Health Service Immunity Form

Name:				
(Last)	(First)	(Mi)		
Date of Birth	Student ID	<u>=</u>		
Non-compliant ((Must be completed <u>PRIOR</u> to		nt cara araas	
Non-compliant students will be excluded from classroom and/or patient care areas. Tuberculosis Testing: Must have a 2 step Tuberculin (TB) skin test or Interferon-Gamma Release Assays				
	within 3 months of the incoming student		1 10 10 10 10 10 10 10 10 10 10 10 10 10	
Have you had a positive In	nterferon-Gamma Release Assays (IGRA)?	Yes No		
If yes – Chest X-ray (must	be after the positive test result)	Result	Email copy of	
If treatment taken: \(\square\) INH	or Rifampin or other (check one)			
Duration of therapy	to			
•	TB skin test measured 10mm or larger Yetreatment? Yes No	es No		
- Chest X-ray of report	(must be after the positive result)	Result	Attach copy	
- If treatment t	aken: INH or Rifampin or other (check one	e)		
- Duration of t treatment rec	herapy to Ema	ail documentation of your po	ositive test result and	
	You must have a 2 step Tuberculin (TI QFT) within 3 months of starting scho	· · ·	od test for	
If this to	Read: Result:mm. The finest is negative less than 10mm then will onths of starting school.	l need a 2 nd TB skin test a	-	
-	sitive greater than 10mm then you will amma Release Assays (IGRA)	need to do the TB blood	test,	
- If IGRA tes	t is negative then you are have complete	ted the TB testing require	ments.	
starting school and mu	Read: Result: mm. The ust be placed at least 1 week since the test is negative, less than 10mm, the	ne first TB test.		
·	sitive, greater than 10mm, then you wi Jamma Release Assavs (IGRA)	ill need to do the TB bloo	d test,	

- If IGRA test is neg	ative then you have completed the TB testing requ	irements.
 If the IGRA test is positive test resu 	positive, then you will need to provide a chest x-ralt.	y report dated after the
	OR	
	Assays (IGRA) test (T-spot or QFT.) if you elect to TB Gold are both acceptable. This must be done wealthservice@wusm.wustl.edu	
	d: Outcome: (-) = negative (+) = positive me: (-) = negative (+) = positive. Must supply c	
	Diphtheria – Pertussis (Tdap) the adult Tdap in the past 10 years.	Date
☐ Tdap (booster must	t be within the last 10 years)	
☐ Tetanus-Diphtheria	a (TD) (Booster)	
Mumps vaccine and 1 dose of I	MMR cines or 2 doses of Measles vaccine, 2 doses of Rubella vaccine or Serologic proof of immunity for Copy sent to Studenthealthservice@wusm.wustl.edu	Date
☐ MMR Vaccine #1 ☐ MMR Vaccine #2 ☐ Measles vaccine #1 ☐ Measles vaccine #2	OR	
☐Mumps Vaccine #1 ☐Mumps Vaccine #2		
Rubella Vaccine #1		
Documentation of Serologic pr Studenthealthservice@wusm.wu	OR oof of immunity for Measles, Mumps and Rubella. Co stl.edu	opy sent to
Rubeola/Rubella/Mumps IgG antibodies/titer	Measles (Rubeola) IgG antibody Copy sent to Studenthealthservice@wusm.wustl.edu Outcome □negative □ non-immune □ equivocal □ in Outcome □ positive□ immune	eterminate
	Rubella IgG antibody Copy sent to Studenthealthservice@wusm.wustl.edu Outcome negative non-immune equivocal non-immune equivocal nositive immune	

	Mumps IgG antibody Copy sent to Studenthealthservice@wusm.wustl.edu			
	Outcome negative non-immune			
	equivocal indeterminate			
	Outcome positive immune			
If NEGATIVE blood test	#3 MMR Re-immunization Date			
results, must receive Re-	"5 WIVIN Re Infindingation Date			
immunization MMR vaccinations.	28 days apart			
•	#4 MMR Re-immunization Date			
	Varicella (Chicken Pox)			
Dogumentation of 2 doses of	Varicella (Chicken 1 0x) Varicella vaccine . Copy sent to Studenthealthservice@	vuem vuietladu		
Documentation of 2 doses of	rancema vaccine. Copy sent to <u>studentneartiservice@</u>	<u>vusiii.wusii.cuu</u>		
	Or			
copy of the lab result of a pos	itive Varicella IgG antibody. Copy sent to Studentheal	thservice@wusm.wustl.edu		
	nive varicena 1gG antibody. Copy sent to <u>studentnear</u>			
	Date			
Varicella IgG antibody titer	Varicella IgG antibody			
(must supply copy of laboratory report confirming immunity) or	Copy sent to Studenthealthservice @wusm.wustl.edu			
vaccination dates. History of				
illness not acceptable.	Outcome negative non-immune			
-	equivocal indeterminate			
	Outcome ☐ positive☐ immune			
	OR			
	□ Varivax #1			
	□ Varivax #2			
	Hepatitis B	Date		
	1.00			
	:he Hepatitis B vaccine AND positive Quantitative			
Documentation of 3 doses of	You must include a copy of the lab report.			
Hepatitis B Surface antibody.				
Hepatitis B Vaccine REQUIRED for Med, OT, PT	☐ Hepatitis B vaccine #1			
and PACs programs.	☐ Hanatitis D vassins #2			
	☐ Hepatitis B vaccine #2			
	☐ Hanatitis D vassina #2			
	☐ Hepatitis B vaccine #3			
Hepatitis B surface antibody titer	REQUIRED if completed series and enrolled in Med,			
(must supply copy of laboratory	OT, PT and PACs programs.			
report confirming immunity)	Copy sent to Studenthealthservice @wusm.wustl.edu			
	Outcome Inegative Inon-immune equivocal			
	indeterminate			
Quantitative	Outcome ☐ positive☐ immune			
If Hepatitis B Antibody Negat	ive after having had the full 3 dose series, an addit	ional Hepatitis B vaccine		
is needed. Retest the Hepatitis B antibody after 1 month of the additional dose. If Hepatitis B antibody				
still negative then complete remaining 2 doses of 2 nd series.				

If nogative Henatitis B Surface Antibo	dul	
If negative Hepatitis B Surface Antibo	dy)	
Hepatitis B #4		
Copy sent to Studenthealthservice @wusm	ı.wustl.edu	
Hepatitis B Vaccine #5		
Copy sent to Studenthealthservice @wusm	ı.wustl.edu	
		Continue on back
Last dose of series is 3 to 6 months af	ter 1 st dose of this series.	
Hepatitis B Vaccine #6		
Copy sent to Studenthealthservice@wusm	ı.wustl.edu	
We will follow CDC guidelines and a WHO approved EUA vaccine. The for	accept vaccination with either an FDA or ollowing vaccines currently meet this oderna (2 doses) ☐ Johnson & Johnson	<u>Date</u>
	ADDITIONAL VACCINES You may hav	e already
received, but are NOT	required for entrance to the program	
		Date
Hepatitis A vaccine #1		
Hepatitis A vaccine #2		
Polio last booster		
☐ Menomune or ☐ Menactra		
HPV Vaccine #1		
HPV Vaccine #2		
HPV Vaccine #3		
Yellow Fever		
Typhoid	\square oral \square injection	

This form is a worksheet only - must be completed on-line by July 15th for Fall Semester and 1 month prior to school starting for Summer Semester. All other required proof of immunity scan and email a PDF copy to Studenthealthservice@wusm.wustl.edu.